

A lot of data wrangling

66

A Persistent Identifier (PID) is a long-lasting reference to a document, file, web page, or other object

Persistence: A perspective on "long-lasting"

A case of cow disease can be found in an inscription from 175 BCE. The inscription is engraved on an altar in Etruscan form and commemorates the refurbishing of the altar by Aulus Postumius Albinus Luscus. The duumvir Postumius dedicates the altar to a lesser-known god called Verminus to stop a devastating cattle disease.

The altar is part of the Museo Nuovo Capitolino, although currently not on display. Here is an image from Arachne:



https://arachne.dainst.org/entity/1085617

https://www.eagle-network.eu/story/a-case-of-cow-disease-in-175-bce/

FAIR Principles for Data Reuse

F1. (Meta)data are assigned a globally unique and persistent identifier

F2. Data are described with rich metadata (defined by R1 below)

F3. Metadata clearly and explicitly include the identifier of the data they describe

F4. (Meta)data are registered or indexed in a searchable resource

A1. (Meta)data are retrievable by their identifier using a standardised communications protocol

A1.1 The protocol is open, free, and universally implementable

A1.2 The protocol allows for an authentication and authorisation procedure, where necessary

A2. Metadata are accessible, even when the data are no longer available

I1. (Meta)data use a formal, accessible, shared, and broadly applicable language for knowledge representation.

I2. (Meta)data use vocabularies that follow FAIR principles

13. (Meta)data include qualified references to other (meta)data

R1. (Meta)data are richly described with a plurality of accurate and relevant attributes

R1.1. (Meta)data are released with a clear and accessible data usage license

R1.2. (Meta)data are associated with detailed provenance

R1.3. (Meta)data meet domain-relevant community standards

PIDs: an Exemplar



Home Pl

Credits

Participate

You are here: Home → Ancient Places → Athenae

Athenae

a Pleiades place resource

Creators: J.S. Traill

Contributors: Brady Kiesling, Sean Gillies, Chelsea Lee, Jeffrey Becker, Rachaelle L & Kissinger, Eric Shea, Ryan Horne, Sterling Wright

Copyright © The Contributors. Sharing and remixing permitted under terms of the Cre Last modified Aug 25, 2022 06:21 PM — History

tags: dare:ancient=1, dare:major=1, dare:feature=major settlement

A major Greek city-state and the principal city of Attika. Modern A

Canonical URI for this page:

https://pleiades.stoa.org/places/579885



Representative Point (Latitude, Longitude):

37.972453603, 23.726268222



- Geographic Names:
 - · Athen (German, modern)
 - Athenae (Latin, 750 BC AD 640)
 - · Athens (English, modern)
 - Αθήνα (Athina: Modern Greek)
 - Αθῆναι (Athēnai: Ancient Greek, 550 BC 330 BC)



Athenae → capital of → Attica (750 BC - 330 BC)

Last Week in Pleiades (17-24 October 2022)

Creators: Tom Elliott Copyright © The Contributors. Sharing and remixing permitted under terms of the Creative Commons Attribution 3.0 License (cc-by). Last modified Oct 27, 2022 11:37 AM

Last week we published 3 new place resources. In addition, 109 existing place resources were updated.

New Place Resources

Capitolium of Sala

Tetrastyle Corinthian temple located in the Roman forum at Sala (modern Chellah) dating from the early Hadrianic period (c.120 CE).

Creators: Zachary Rosalinsky

Contributors:

Trebbio

An Iron Age settlement covering some 20 ha was identified at Trebbio, located to the south of Sansepolcro.

Creators: Jeffrey Becker

Contributors:

Umm el-Marra

Bronze age city in northern Syria, located approximately 50 kilometers east of Aleppo.

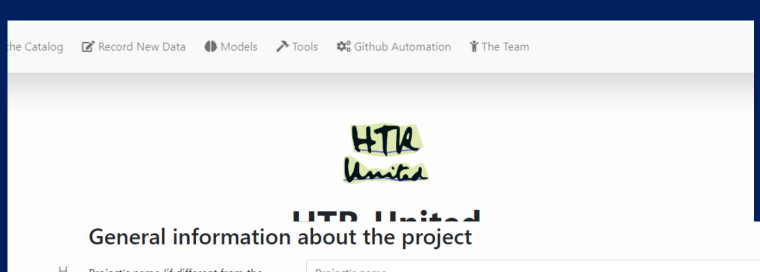
Creators: Gabriel McKee

Contributors:

https://pleiades.stoa.org/places/3/3003

Log ir

ORCIDs on GitHub



- H Project's name (if different from the repository/dataset's one)
- Link to project's website
 - Authority and role(s)

Proj	ect's name				DAI
Link	to project's websit	te (if applicable)			
Д	Add a member				
	Author's last name			Author's first name	
Ol	RCID	0000-0000-0000-000	00		
	☐ This contributo	r is an institution			
Roles			☐ Transcription		☐ Quality Control
			☐ Alignment		☐ Digitization
			☐ Project Manag	ger	Support

Alix Chagué

(D) 0000-0002-0136-4434

I am a phD student in Digital Humanities working enrolled at the EPHE and University of Montréal. No community. Initially trained in art history, I am coteach methodological and technical courses. As a

Thibault Clérice

1 0000-0003-1852-9204

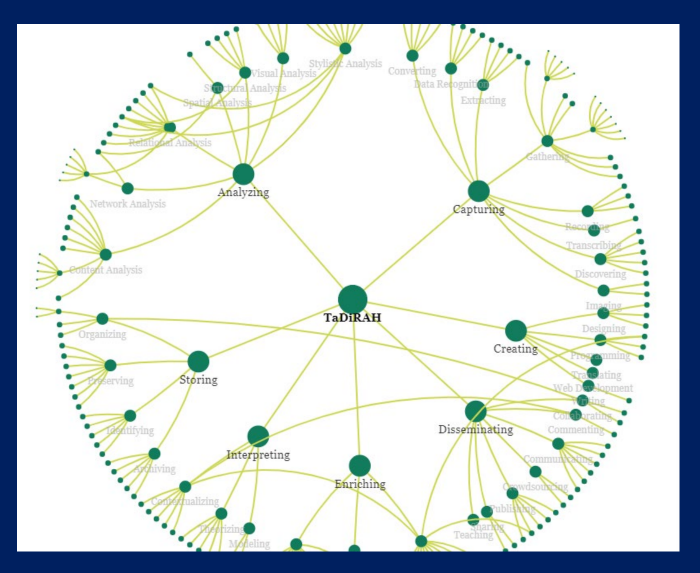
I am the head of the MA "Digital Technologies A (Paris, France). I am a classicist who served as an Digital Humanities (Leipzig, Germany) where I do member of the Technical Committee for the Dist patrimonial data engineering, namely digital dat languages. My research mainly focus on automa



"... Data creators have a responsibility to document professional, social, and ethical aspects of context in their data. This may include: Identify roles, responsibilities, and recognition expectations for different people involved in the creation of a dataset. This includes identification and recognition for data creators and different people involved in different steps of analyses. Common metadata for documenting roles as well as persistent and globally unique identifier services like ORCID.org can help communicate professional roles in data creation...."

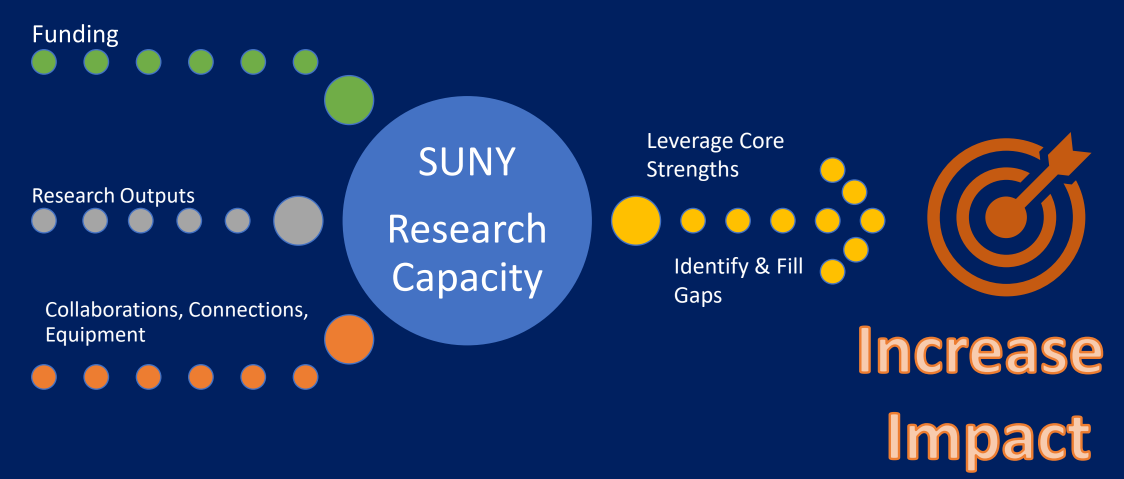
Kansa, E. C., & Kansa, S. W. (2022). Promoting data quality and reuse in archaeology through collaborative identifier practices. In Proceedings of the National Academy of Sciences (Vol. 119, Issue 43). Proceedings of the National Academy of Sciences. https://doi.org/10.1073/pnas.2109313118

Describing Humanities Research Roles





SUNY Data Strategy for Research



SUNY THE STATE UNIVERSITY OF NEW YORK

Relevant Federal Funding Drivers

NSTC Research Security Subcommittee NSPM-33 Implementation Guidance Disclosure Requirements & Standardization

In June 2022, NEH will launch an agency-wide Equity Task Force to address barriers to full and equal participation in the agency's programs and opportunities. The NEH Equity Task Force will focus on the following objectives, as outlined in the Equity Action Plan.

Bolstering NEH's Data Collection Capacity: Creating an Office of Data & Evaluation and building a robust data collection system to analyze
the effectiveness of NEH programs and policies and determine whether, and to what extent, they advance equity and support for underserved
communities;

https://orcid.org/ 0000-0001-7556-15 CC* Storage: Robust Persister Membership and service (2) Preview public record 2017-03-01 to 2019-02-28 | Grant Directorate for Computer & Inform Biblissima+: Paris, FR URL: https://app.dimensions.ai/det **Emails** GRANT_NUMBER: 1659310 2021-12 to present | Member, Scientific Advisory Board balmas@gmail.com Service Source: Bridget Almas via Dimensi bridget.almas@suny.edu **Applyin** Source: Bridget Almas Websites & social links Data Science @BridgetAlmas (Twitter) 2016-11-29 Alpheios Project Ltd: Niskayuna, NY, US DOI: 10.5334 GitHub Repository CONTRIBUTO LinkedIn . . . 2017-10 to present | Vice-President, Treasurer, Secretary Service Source: Cros Other IDs Source: Bridget Almas Scopus Author ID: 55301254400

Thank you!

Bridget Almas
https://orcid.org/0000-0001-7556-1572
@BridgetAlmas